Commonwealth of Kentucky Division for Air Quality

PERMIT APPLICATION SUMMARY FORM

Completed by: Shafiq S. Amawi

General information			
Name: Address:		Logan Aluminum, Inc. P.O. Box 3000, U.S. Highway 431 North	
Address.		Russellville, KY 42276	
County:		Logan	
Date application received: SIC/Source description:		April 28, 1999, additional information were received	
		July 29, 1999. 3353/ Aluminum rolling mill.	
AFS(9-digit) Plant ID:		21-141-00038	
EIS#:		105-2340-0038	
Application log number: Permit number:		G112 V-97-034(Revision-2)	
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Application Type/Permit Activi	itv		
Application Type/Permit Activity [] Initial issuance		[] General permit	
[x] Permit modification		[] Conditional major	
Adminstrati	ive	[x] Title V	
Minor x Significant		[x] Synthetic minor [] Operating	
[] Permit renewal		[x] Construction/operating	
• •			
Compliance Summary			
[] Source is out of co [x] Compliance certif		[] Compliance schedule included	
[x] Compliance certii	ication signed		
Applicable Requirements list			
NSR	[x]NSPS	[x]SIP	
[] PSD	[]NESHAPS	[] Other	
<u>Miscellaneous</u>			
[] Acid rain source	440(-)		
[] Source subject to r [x] Source applied fo		eable emissions can	
[] Source provided to			
[] Source subject to a	a MACT standard	•	
		(g) or (j) determination	
Application proposCertified by response		cnnology	
[x] Diagrams or draw			
		BI) submitted in application	

Emissions Summary

Pollutant	Actual (tpy)	Potential (tpy)
PM	254.21	12869.361
SO ₂	9.413	9.413
NOx	305.273	305.273
СО	119.137	119.137
VOC	224.957	4101.49
LEAD	0.073	6.659
HAP ≥ 10 tpy (by CAS)		

Emissions from the original plant shall not exceed 250 tons per year for anyof the criteria pollutants. The original plant consists of the following emission points: EP.22 Filter box baghouse, EP.01, Skimming house baghouse, EP.02, the east melter (DC1), EP.04, the east holding furnace, EP.03, the west melter (DC2), EP.17, the west holding furnace, EP.07, Reversing mill, EP.08, Finishing mill, EP.05, Scalpers & cyclones, EP.06, Seven carbottoms, EP.12, Annealing furnaces, EP.10, Cold rolling mill (CM1), EP.14, Cold rolling mill (CM2), EP.09, Pretreatment and coating line 1, EP. 47, Propane flare, EP.15, Boilers 1,2, and 3.

Emissions from all the emission points listed on the F-97-003 permit shall not exceed 250 tons per year for any criteria pollutant. Permit F-97-003, had the following emission points: EP.22 Filter box baghouse, EP.01, Skimming house baghouse, EP.02, the east melter (DC1), EP.04, the east holding furnace, EP.03, the west melter (DC2), EP.17, the west holding furnace, EP.40, DC3 melt furnace, EP. 42, DC3 hold furnace, EP.27, Reservoir furnace, EP.26, Swarf furnace (the holding portion), EP.25, Swarf furnace/scalper chip conveyer, EP.18, Two pusher furnaces, EP.21, Cold rolling mill (CM3), EP.23, Cold mill mixer, EP.24, Cold mill storage tanks, EP.28, Water services tanks. For EP. 07, the reversing mill, and EP. 08, the finishing mill only the incremental increase in emissions from 1993 shall be counted toward the total emissions from Permit F-97-003. The incremental increases were caused by adding the third cold mill CM3.

Pusher 3 furnace has the following limits: Nitrogen oxides emissions shall not exceed 39 tons/yr, and particulate matter emissions shall not exceed 13.14 tons/yr.